

# Agenda at a Glance (English Sessions)

50 mins	Opening Keynote						
	Innovation at Amazon	AI/ML Fundamentals	Build, train, and deploy ML models	AI Services and Applications	AI/ML Services and Devices	AI/ML Experiential Showcase	
30 mins	Create tomorrow with data and machine learning (Level 100)	Getting started with machine learning and improve productivity in a fully integrated development environment (Level 100)	Automate machine learning: From debugging deep learning to detecting model drift in production (Level 300)	Amazon Fraud Detector: Detect more online fraud faster (Level 200)	AWS DeepRacer: Train, evaluate and tune your reinforcement learning model (Level 300)	<ol style="list-style-type: none"> <li>1. DeepRacer Zone</li> <li>2. Builders' Zone</li> <li>3. Hands-on Labs</li> <li>4. Customers' Experiential Arena</li> <li>5. Ask the Experts</li> </ol>	
30 mins		Meeting security and compliance objectives when using Amazon SageMaker (Level 100)		Simplify and accelerate time-series forecasting and real-time personalization (Level 200)			
10 mins	Breaks						
30 mins	<b>Accelerate your ML journey</b>	Building machine learning workflows with Kubernetes and Amazon SageMaker (Level 200)	Auto-create machine learning models with full visibility using Amazon SageMaker Autopilot (Level 300)	Amazon Kendra: Reinvent enterprise search and interact with data using AI (Level 300)	Amazon CodeGuru: Automate code reviews and application performance recommendations (Level 400)		
30 mins	Accelerating machine learning: Your role in the journey (Level 100)	Evolution of personalization and recommendation for video workflows (Level 200)	Machine learning deployment on AWS: Best practices to decide what, where, and how (Level 300)	Breaking language barriers with AI (Level 300)	Large scale image and video analysis with Amazon Rekognition (Level 200)		
30 mins	Learn machine learning like an Amazonian (Level 100)	Scale machine learning from zero to millions of users (Level 200)	Accelerate the building of deep learning applications (Level 300)	Machine learning powered analytics for contact centers (Level 300)	Get started with generative AI using AWS DeepComposer (Level 300)		
30 mins	Accelerate ML projects with ML and data services from AWS Marketplace (Level 200)						
40 mins	Closing Remarks						

# Agenda at a Glance (Non-English Sessions)

50 mins	Opening Keynote					
	KOREAN TRACK 1	KOREAN TRACK 2	TAIWANESE TRACK	BAHASA INDONESIA	SPANISH	PORTUGUESE
	APAC Timing 1 APAC Timing 2	APAC Timing 1 APAC Timing 2	APAC Timing 2	APAC Timing 2	EMEA Timing LATAM Timing	LATAM Timing
30 mins	수백만 사용자 대상 기계 학습 서비스를 위한 확장 비법 (Level 200)	Amazon SageMaker 신규 기능을 활용한 다양한 ML 모델 실험해 보기 (Level 300)	如何發想AI及ML機器學習應用? 以製造業爲例 (Level 100~200)	Belajar Machine Learning dan Meningkatkan Produktivitas dengan Machine Learning IDE (Level 100)	Cómo desarrollar una estrategia de ML para la aceleración de innovación en su compañía (Level 100)	Como construir aplicações inteligentes utilizando Inteligência Artificial na AWS (Level 100)
30 mins	간단한 Python 코드만으로 높은 성능의 기계 학습 모델 만들기 (Level 300)	Amazon SageMaker 신규 기능을 활용한 ML 모델링 삽질을 줄이는 기법 (Level 300)	AWS DeepRacer原理原則及致勝法則分享 (Level 100~200)	Mempercepat dan menyederhanakan forecasting berbasis time-series (Level 200)	Crea el mañana a través de datos y de aprendizaje automático (Level 100)	
10 mins	Breaks					
30 mins	한국어를 위한 AWS 인공지능(AI) 서비스 소개 및 활용 방법 (Level 200)	Amazon Forecast를 통한 시계열 예측 활용하기 (Level 300)	AWS AI 新服務探索 (Level 200)	Membangun model Machine Learning berkualitas tinggi untuk mendeteksi serangan penipuan secara real-time (Level 200)	Cómo crear aplicaciones inteligentes con inteligencia artificial en AWS (Level 200)	-
30 mins	Kubernetes와 SageMaker를 활용하여 Machine Learning 워크로드 관리하기 (Level 300)	Amazon Personalize를 통한 개인화 추천 기능 실전 구현하기 (Level 300)		Visual Analysis berbasis AI dan Machine Learning (Level 200)	Empieza con el mundo del aprendizaje automático y mejora la productividad en un entorno de desarrollo totalmente integrado (Level 100)	-
30 mins	-	-	深入淺出 AWS AI (Level 200~300)	Teknik deployment model ML menggunakan Amazon SageMaker Managed Deployment, Amazon Elastic Inference, Amazon Neo, dan AWS Inferentia (Level 300)	Acelera y simplifica la predicción con series de tiempo y la personalización en tiempo real para resolver estos retos empresariales complejos (Level 200)	-
40 mins	Closing Remarks					